

ABSTRACT OF THE DISCLOSURE

A receiving method comprises storing at least one predetermined keyword in a first electronic device in advance, the keyword being related to one of a plurality of software installed in the first electronic device, appending a keyword in an electronic message sent from a remote second electronic device to the first electronic device, searching the predetermined keyword by a microprocessor of the first electronic device after the electronic message is received for finding a predetermined keyword matched to the keyword contained in the electronic message, finding a software related to the predetermined keyword if there is a matched predetermined keyword, and processing the electronic message by the related software. By utilizing this, user may immediately output the contents of the electronic message from an output device coupled to the electronic device, resulting in a saving of the time to perform a procedure for opening the electronic message. Most importantly, user is always aware of the received electronic message.